0

AD-A251 881

OFFICE OF NAVAL RESEARCH

Grant or Contract N00014-89-J-1590

R&T Code 413m012

DTIC ELECTE JUN 0 9 1992

Final Report

Non-Destructive Characterization of Polymer Interphases and In-Situ Polymerization Using Surface-Enhanced Raman Scattering

by

F. J. Boerio
Department of Materials Science
and Engineering
University of Cincinnati
Cincinnati, OH 45221-0012

June 1, 1992

Reproduction in whole or in part is permitted for any purpose of the United States Government

This document has been approved for public release and sale; its distribution is unlimited.

20030220158

92-14878

92 6 05 005

SECURITY C	LASSIFICATION	OF TH	S PAGE							
				REPORT DOC	UMENTATION	PAGE				
1a. REPORT	SECURITY CL	ASSIFICA	TION		16. RESTRICTIVE					
None		- · .		None						
2a. SECURITY CLASSIFICATION AUTHORITY					3. DISTRIBUTION/AVAILABILITY OF REPORT					
None					This document has been approved for					
2b. DECLASSIFICATION / DOWNGRADING SCHEDULE					public release and sale; its					
None	ING ORGANIZ	ATION S	COORT NUMBER	172(6)	distribution is unlimited. 5. MONITORING ORGANIZATION REPORT NUMBER(S)					
4. PERFORM	ING ORGANIZ	AHON	EPORT NUME	ick(2)	5. MONITORING	ORGANIZATION I	REPOR	IL NUMBER	(5)	
				L REPORT						
1	F PERFORMIN			6b. OFFICE SYMBOL (If applicable)	7a. NAME OF M	ONITORING ORGA	NIZA'	TION		
	rsity o				Office of Naval Research					
6c ADDRESS	(City, State, a	ind ZIP (ode)		76. ADDRESS (G	7b. ADDRESS (City, State, and ZIP Code)				
Depar Cinci	tment o	erials 45221-	Science 0012	800 North Quincy Street Arlington, VA 22217						
8a. NAME OI ORGANIZ	F FUNDING/SP	ONSORI	NG	8b. OFFICE SYMBOL (if applicable)	9. PROCUREMENT	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER				
	· · ·	7 77	,							
	e of Nav (City, State, ar			<u> </u>		N00014-89-J-1590				
			•		PROGRAM	10. SOURCE OF FUNDING NUMBERS PROGRAM PROJECT TASK WORK UNIT				
	orth Qui			•	ELEMENT NO.	NO.	NO.		ACCESSION NO	
	gton, VA		2217		N00014-89	J-1590	41	3m012	l	
	Jude Security									
Non-L Po	estruct: olymeriza	ive (ation	Characte Using	rization of Surface-Enham	Polymer Int nced Raman	erphases a Scatterina	and	In-Sit	u	
12. PERSONA		•			,					
13a. TYPE OF			13b. TIME CO		14. DATE OF REPOR		ay)	15. PAGE C	_	
	ical Rep		FROM	<u>10</u>	June 1,	1992		<u> </u>	8	
16. SUPPLEME	NIARY NOTA	TION					-			
					•					
17.	COSATI	CODES		18 SUBJECT TERMS (Continue on reverse	if necessary and	ideat	A hu black	sumber!	
FIELD	GROUP	SUB	-GROUP	18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)						
				and identify by block n						
	The mole	cula	r struc	ture of inter	phases betw	veen subst	rat	es suc	h as	
metal	s and gr	apnı	te and	polymer syste	ems cured ag	gainst the	m w	as det	ermined	
spect	Surrace ro scopy	ana Y_r	TYSIS C	echniques suc pelectron spe	n as reflec	tion-abso	rpt	ion in	frared	
scatt	roscopy, erino	Tt. w	ay photo as found	d that the su	ectroscopy,	and suria	.ce	ennanc	ed Raman	
the m	olecular	str	ucture o	of the interp	hase and th	id a signi	110	ular er	tructure	
of th	e interp	hase	was sig	gnificantly d	ifferent fr	om that o	f t	he bull	k nolv-	
mers.	In som	e ca	ses, the	ere was a vig	corous react	ion betwe	en	compone	ents of	
the p	olymer s	yster	m and th	ne substrate.	Thus, whe	n an acry	lic	adhes	ive was	
cured	against	sil	ver subs	strates, o-be	nzoic sulfi	.mide, a c	omp	onent o	of the	
curin	g system	, se	gregated	i to the inte	rface and r	eacted wi	th	metal i	ions	
to for	rm salts	. T	ne salts	reacted wit	h a peroxid	e in the	cur	ing sys	stem to	
iorm :	radicals	wn1	en initi	lated polymer	ization. I	n other c	ase	s, comp	ponents	
O. DISTRIBUTION	ON/AVAILABII	JTY OF	ABSTRACT		21 ARSTRACT SECTI	BITY CLASSISION	10M			
□ UNCLASSI	FIED/UNLIMITE	ם פ	SAME AS RP	T. DOTIC USERS	1. ABSTRACT SECURITY CLASSIFICATION Unclassified					
2a. NAME OF			JAL		2b. TELEPHONE (Include Area Code) 22c. OFFICE SYMBOL					
D- 7:		7 4 1	_	- 6	10001000	ا مسند				

Dr. Joann Milliken DD FORM 1473, 84 MAR

(202) 696 - 4410 83 APR edition may be used until exhausted. All other editions are obsolete.

SECURITY CLASSIFICATION OF THIS PAGE

19. Abstract (continued)

of the polymer preferentially adsorbed onto the substrate. the curing agent dicyandiamide was adsorbed at the interface between an epoxy and silver. The behavior of polyamic acids was strongly affected by substrates they were deposited on. When polyamic acids were deposited onto relatively inert substrates such as gold or highly oriented pyrolytic graphite, there was little interaction between the polymer and the substrate and thermal curing of the polyamic acid to the polyimide occurred readily. However, when polyamic acids were deposited onto silver, carboxylate ions formed and inhibited curing in the interphase. The poorly cured polymer in the interphase had a strong effect on the properties of adhesive bonds between polyimides and silver substrates. When polyimide films were delaminated from silver substrates, failure always occurred in the interphase, between the thin region of partially cured material at the silver surface and the well cured bulk of the films. It was thus concluded that substrates strongly effect the structure and properties of polymer systems cured against them.



			7					
Access1			4					
MTIS G	RALI		1					
DTIC TA	ä	1						
Unannounced Justification								
Ву								
Distribution/								
Availability Codes Avail and/or								
1 1	Avall s	al	1					
Dist.	3,000							
7/			72					
r								

I. Introduction

The goal of this research was to determine the molecular structure of interphases formed by polymer systems cured against metal substrates. We were particularly interested in obtaining fundamental information regarding catalysis or inhibition of polymerization reactions by metals, configurations of polymers adsorbed onto metals, preferential adsorption of components of polymer systems onto metals, mechanisms by which polymers and small molecules adsorb onto metals, extent of cure as a function of distance away from a metal surface and into a polymer cured against the metal, and migration of metal ions into polymers cured against the metals. Our approach was to use a variety of analytical techniques, including reflection-absorption infrared spectroscopy (RAIR) and x-ray photoelectron spectroscopy (XPS), and metal examine interphases between polymer systems substrates.

However, we were especially interested in the use of surface-enhanced Raman scattering (SERS). SERS is a process in which the inelastic (Raman) scattering of visible light by molecules adjacent to the roughened surfaces of certain metals is enhanced as much as 10⁵. The anhancement is great for molecules near the surface but decreases rapidly as a function of distance and vanishes for molecules only a few molecular layers away from the surface. As a result, the Raman signal from a thin polymer film on a SERS-active metal substrate arises mostly from the interface, not the bulk of the film, and SERS may be used for insitu, non-destructive characterization of polymer/metal interphases.

II. Summary of Results

We examined the interphase between an acrylic adhesive and silver substrates and showed that the composition of the interphase was significantly different from that of the bulk adhesive (1,2). In particular, o-benzoic sulfimide, a component of the cure system, segregated to the interface where it reacted with metal ions to form salts. The metal ions in these salts could be alternately reduced or oxidized by acetylphenylhydrazine or cumene hydroperoxide, other components of the cure system. The step in which the metal ions were oxidized resulted in the formation of radicals which initiated polymerization of the monomer, triethylene glycol dimethacrylate.

We examined interphases between silver substrates and epoxy adhesive systems cured with dicyandiamide (3,4) and benzophenone tetracarboxylic dianhydride (5) and observed segregation of the curing agent to the interphase in both cases, again indicating that the molecular structure of the interphase was much different from that of the bulk adhesive system. It was observed that the curing agent BTDA adsorbed dissociatively at the silver surface to form carboxylate salts. Adsorption of the dicyandiamide curing agent involved coordination of the nitrilo nitrogen atom to the silver substrate.

One of our principal areas of investigation has concerned interphases between polyimides and silver, gold, and graphite substrates. We began this investigation by examining the adsorption of model compounds such as pyromellitic diimide (PMDI) and N, N - diphenyl pyromellitic diimide (DPPMDI) onto silver (6). We determined that PMDI was adsorbed dissociatively by the loss of one imide hydrogen atom and had a vertical conformation on the silver substrate. DPPMDI molecules were physisorbed onto silver and had a random orientation.

The results obtained for PMDI adsorbed onto highly oriented pyrolytic graphite (HOPG) substrates were much different. It was found that PMDI was adsorbed onto HOPG with a horizontal configuration in which the rings of the molecules were parallel to the surface (8). However, DPPMDI was randomly oriented on the HOPG surface (8).

Next we began an investigation of interphases between silver substrates and polyimides from pyromellitic dianhydride (PMDA) oxydianline (ODA) and from PMDA and 2,2-bis(4-(4aminophenoxy) - phenyl) - hexafluoropropane (BTDA) (8,9). When thin films of the polyamic acids of PMDA/ODA and PMDA/4-BDAF were spin-coated onto silver substrates, it was observed that the SERS spectra were independent of film thickness, demonstrating that the spectra were characteristic of the interface rather than the bulk of the films and that SERS was indeed surface-selective. Bands characteristic of carboxylate species were observed, indicating that the acid groups in the polyamic acids interacted with the substrates. When attempts were made to imidize the films on silver substrates, it was observed that the bands characteristic of amide groups and carboxylate species did not decrease in intensity and that only weak bands related to imide groups appeared in the SERS spectra, indicating that imidization inhibited by formation of carboxylate species in the interphase.

Substantially different results were obtained using gold substrates. Little evidence for formation of carboxylate species between the polyamic acids and gold substrates was observed. Moreover, polyamic acids on gold substrates were easily cured to form the corresponding polyimides (10).

It was observed that failure of adhesive bonds between polyimides and silver substrates was very close to the interface but was always cohesive within the polyimide. This behavior was related to the poor state of cure of the polyimide adjacent to the silver substrate (11).

When XPS was used to examine interphases between the polyamic acid of PMDA/4-BDAF and highly oriented pyrolytic graphite (HOPG) substrates, the results obtained were similar to those for gold substrates. Little evidence for a chemical interaction was observed and curing of the polyamic acid to the polyimide was easily obtained (11).

During the course of this work, we found that certain chemical reactions could occur at the interface between silver and organic compounds during intense laser irradiation. One such reaction involved the oxidation of amines to nitro compounds and the reduction of the nitro compounds to form azo compounds (12).

Another reaction involved the oxidation of polymeric compounds to form graphite-like species (1). It was determined that these reactions could be suppressed by decreasing the intensity of laser irradiation and/or by carrying out SERS experiments in an inert environment.

III. Conclusions

The results obtained here are consistent with the following conclusions:

*Surface-enhanced Raman scattering (SERS) is a powerful technique for the in-situ, non-destructive characterization of interphases between polymers and SERS-active substrates such as silver, copper, and gold.

*The molecular structure of interphases between polymers and metals is significantly different from that of the bulk polymers.

*Low molecular weight compounds such as curing agents frequently segregate to the interface between a polymer system and a metal. Those compounds may react with metal ions in the substrate to form complexes as in the case of o-benzoic sulfimide contained in a model acrylic adhesive or benzophenone tetracarboxylic dianhydride contained in a model epoxy adhesive. In other cases, they may just adsorb onto the substrate, as in the case of dicyandiamide.

*Polyamic acids interact with metal ions on reactive metal substrates such as silver to carboxylate salts which inhibit curing of the polyamic acid to the polyimide in the interfacial region.

*Polyamic acids do not interact with metal ions on inert metal substrates such as gold. In such cases, curing of the polyamic acid to the polyimide in the interfacial region occurs readily. Similar behavior is observed on graphite substrates.

*Failure of adhesive bonds between polyimides and silver substrates is near the interface but is cohesive within the polyimide. This behavior is related to the poor state of cure of the polyimide adjacent to the metal substrate.

IV. References

- 1. F. J. Boerio, Thin Solid Films 181, 423 (1989).
- F. J. Boerio, P. P. Hong, W. H. Tsai, and J. T. Young, Surf. Interface Anal. <u>17</u>, 448 (1991).
- 3. F. J. Boerio and P. P. Hong, Matls. Sci. Engr. <u>A126</u>, 245 (1990).

- 4. F. J. Boerio and P. P. Hong, in <u>Science of Composite</u>
 <u>Interfaces</u>, R. G. Brandt, S. G. Fishman, J. S. Murday, Y.
 Rajapakse, A. K. Vasudevan, and K. J. Wynne, eds., Elsevier
 Sci. Pub., New York, 1990, p. 245.
- 5. W. H. Tsai, J. T. Young, and F. J. Boerio, J. Adhesion <u>33</u> 211 (1990).
- W. H. Tsai, J. T. Young, F. J. Boerio, and P. P. Hong, Langmuir 7, 745 (1991).
- 7. W. H. Tsai, J. T. Young, and F. J. Boerio, Composite Interfaces, submitted for publication, 1992.
- 8. J. T. Young, W. H. Tsai, and F. J. Boerio, Macromolecules 25, 887 (1992).
- 9. W. H. Tsai, F. J. Boerio, and K. M. Jackson, Langmuir, in press, 1992.
- 10. J. T. Young and F. J. Boerio, Surface and Interface Analysis, submitted for publication, 1992.
- 11. W. H. Tsai, N. G. Cave, and F. J. Boerio, Langmuir <u>8</u>, 927 (1992).
- 12. W. H. Tsai, F. J. Boerio, S. J. Clarson, and G. Montaudo, J. Raman Spectrosc. 21, 311 (1990).

V. Publications

- F. J. Boerio, "Surface-Enhanced Raman Scattering," Thin Solid Films 181, 423 (1989). Technical Report #1
- 2. F. J. Boerio and P. P. Hong, "Non-Destructive Characterization of Epoxy/Dicyandiamide Interphases Using Surface-Enhanced Raman Scattering," Matls. Sci. Engr. <u>A126</u>, 245 (1990). Technical Report #2
- 6. W. H. Tsai, F. J. Boerio, S. J. Clarson, and G. Montaudo, "Polymerization of Nitro Compounds on Silver Surfaces During Surface-Enhanced Raman Scattering," J. Raman Spectrosc. 21, 311 (1990). Technical Report #3
- 4. F. J. Boerio, P. P. Hong, P. J. Clark, and Y. Okamoto, "Surface-Enhanced Raman Scattering From Model Acrylic Adhesive Systems," Langmuir 6, 721 (1990). Technical Report #4
- 5. W. H. Tsai, J. T. Young, F. J. Boerio, and P. P. Hong, "Characterization of Model Polyimide/Silver Interphases Using Surface-Enhanced Raman Scattering," Langmuir 7, 745 (1991). Technical Report #5

- 6. F. J. Boario, P. P. Hong, W. H. Tsai, and J. T. Young, "Non-Destructive Characterization of Polymer/Metal Interphases Using Surface-Enhanced Raman Scattering," Surf. Interface Anal. 17, 448 (1991). Technical Report #6
- 7. W. H. Tsai, J. T. Young, and F. J. Boerio, "Molecular Structure of Interphases Between DGEBA/BTDA Adhesives and Silver Substrates Using Surface-Enhanced Raman Scattering," J. Adhesion, 33 211 (1990). Technical Report #7
- 8. F. J. Boerio and P. P. Hong, "Non-Destructive Characterization of Epoxy/Dicyandiamide Interphases Using Surface-Enhanced Raman Scattering," in <u>Science of Composite</u> <u>Interfaces</u>, R. G. Brandt, S. G. Fishman, J. S. Murday, Y. Rajapakse, A. K. Vasudevan, and K. J. Wynne, eds., Elsevier Sci. Pub., New York, 1990, p. 245.
- 9. W. H. Tsai, F. J. Boerio, and K. M. Jackson, "Characterization of Interphases between PMDA/4-BDAF Interphases and Silver Substrates Using Surface-Enhanced Raman Scattering," Langmuir, in press, 1992. Technical Report #12
- 10. W. H. Tsai, N. G. Cave, and F. J. Boerio, "Characterization of Interfaces Between Pyromellitic Dianhydride/2,2-Bis[4-(4-Aminophenoxy)phenyl]hexafluoropane Polyimides and Silver and Highly Oriented Pyrolytic Graphite Substrates Using X-Ray Photoelectron Spectroscopy," Langmuir 8, 927 (1992). Technical Report #14
- 11. J. T. Young and F. J. Boerio, "Non-Destructive Characterization of Polyimide/Copper and Polyimide/Gold Interphases Using Surface-Enhanced Raman Scattering and Reflection-Absorption Infrared Spectroscopy," Surf. Interface Analysis, submitted for publication, 1992. Technical Report #16
- 12. W. H. Tsai, J. T. Young, and F. J. Boerio, "Molecular Structure of Graphite/Polyimide Interphases," Composite Interfaces, submitted for publication, 1992. Technical Report #18

VI. Presentations at Topical or Scientific/Technical Society Conferences

1. F. J. Boerio, "Non-Destructive Characterization of Polymer-Metal Interfaces Using Surface-Enhanced Raman Scattering (SERS)," presented at International Conference on Adhesion and Surface Analysis, Loughborough University, Loughborough, Great Britain, April 3-5, 1990 (invited). Technical Report #8

and the second of the second o

- F. J. Boerio, J. T. Young, and W. H. Tsai, "Characterization of Polymer Interphases Using Surface-Enhanced Raman Scattering," presented at Materials Research Society, San Francisco, CA, April 16-20, 1990 (invited). Technical Report #9
- 3. W. H. Tsai and F. J. Boerio, "Characterization of PMDI/HOPG Interfaces by SERS Using a Silver Overlayer Configuration," presented at 13th Annual Meeting of The Adhesion Society, Savannah, GA, February 18-21, 1990. Technical Report #10
- 4. F. J. Boerio, D. J. Ondrus, and P. P. Hong, "Molecular Structure of Polymer/Metal Interphases," presented at 64th ACS Coll. and Surf. Sci. Symp., Bethlehem, PA, June 18-20, 1990 (invited). Technical Report #11
- 5. W. G. Pofahl and F. J. Boerio, "Characterization of the Interface Between a Polyimide Matrix Resin and a Fluorinated Polyimide Sizing Agent," presented at 14th Annual Meeting of The Adhesion Society, Clearwater, FL, February 17-20, 1991. Technical Report #13
- 6. F. J. Boerio, W. H. Tsai, N. G. Cave, and K. M. Jackson, "Molecular Structure of Polyimide/Silver Interphases," presented at 2nd International Conference on Adhesion and Surface Analysis, Loughborough University, Loughborough, Great Britain, April 7-9, 1992. Technical Report #15
- 7. W. H. Tsai, J. T. Young, and F. J. Boerio, "Molecular Structure of Graphite/Polyimide Interphases," presented at Fourth International Conference on Composite Interfaces (ICCI-IV), Cleveland, Ohio, May 26-29, 1992 (invited). Technical Report #17

VII. Graduate Students

The following graduate students were supported from this grant:

W. H. Tsai
P. P. Hong
Catherine Taylor
J. T. Young